



ET 614665537 US

In The United States Patent and Trademark Office

Appn. Number: 09/607,555
GAU 3619
Appn. Filed: 06/29/00
Applicants: Christopher Vincent Martin

Title: Pivoting Frame Suspension Scooter
Examiner/GAU: Hurley, K

Amendment A

Assistant Commissioner for Patents

Washington, District of Columbia 20231

Examiner:

3619
Part 4
#5
RECEIVED ja

JUN 26 2001

TO 3600 MAIL ROOM

Mailed: 6/22/01

At: MESA AZ

In response to the Office Action mailed 06/21/01, please amend the above application as follows:

Please replace all sections found on pages 1-11, Background-Field of Invention, Background of the Invention, Objects and Advantages, Reference Numerals in Drawings, Operation of Invention, Description of Invention, Summary of Invention, What is Claimed:, Pivoting Frame Suspension Scooter with, the substitute specification which includes the Background-Field of Invention, Background Art, Summary of the Invention, Objects and Advantages, Reference Numerals in Drawings, Description of Invention, Operation of Invention, and What is Claimed: Pivoting Frame Suspension Scooter Abstract: An original copy as well as a marked up copy has been included as to the office requirements. No new material has been added to this application. With these changes the specification has been amended to consolidate to one name the multiple terms for elements. The summary of the invention now follows correctly the order specified. The abstract of the disclosure is corrected by removal of the reference numbers as specified in MPEP 608.01(b). The information disclosure statement has been corrected and removed from the background-field of invention and is listed on it's own page. Claims 1-3 are corrected to read as a single sentence format. Claims 1-3 are corrected for claim rejection 35 USC112 by substitution of examiners claim. Claim rejection 35 USC102 of claim 1 and 3 is also over come by adopting examiner's claim. The examiner's claim has two word changes made by applicant. The word tube in the first independent claim has been eliminated. In the first independent